DATE 2308Z 03 DEC 64	SECRET	1 2	9 10
	Annexistance in the season of the control of the season of the control of the season o	4	11 12
TO DIRECTOR	ROUTING INT	5 7	13 14 15
FROM :	2 3	1 8	16
ACTION:	3 3	PRIORITY	
INFO :	6 7 8	4 20	25)
TOR: 23572 03 DEC 6	0 0	- 20 Bete	25) IN 6077
TO PRIORITY IN	FO	CITE	
OXCART FLTEST OPS		<u> </u>	0057

TAKEOFF TIME 0932 FOR A FLIGHT OF 58 MINUTES DURATION. PURPOSE 25X1A OF FLIGHT: 5 MINUTES AT 3.0 MACH FOR HEAT SOAK OF PLASTICS, AIR STARTS ON R. H. ENGINE, AND TO CHECK TRIMMING OF CAMS ON L. H. ENGINE. TAKEOFF GROSS WEIGHT OF 102,100 LBS, CG: 21.7 PERCENT. TAKEOFF DISTANCE 6400 FEET, TAKEOFF SPEED 220 KNOTS, TEMPERATURE 58 DEGREES, WIND CALM. MAXIMUM SPEED 3.07 MACH, MAXIMUM ALTITUDE 78,000 FEET. TIME OVER 2.0 MACH 21 MINUTES, TIME ABOVE 2.6 MACH 14 MINUTES, TIME ABOVE 2.8 MACH 10 MINUTES.

2. THE LEFT ENGINE WAS NOT TRIMMED PRIOR TO TAKEOFF OR DURING FLIGHT. STABLIZED AT 787 DEGREES AT TAKEOFF. THE RIGHT ENGINE WAS TRIMMED DOWN TO 760 DEGREES PRIOR TO TAKEOFF AND WAS RE-TRIMMED DURING FLIGHT MANY TIMES. TAKEOFF WAS AT 220 KTS AND CLIMB WAS INITIALLY 375 KEAS. A TUNNEL CLEARANCE WAS NOT OBTAINED, AND TRANSONIC ACCELERATION WAS MADE LEVEL. AT 14,000 - 15,000 FEET ALTITUDE A REAR END EJECTOR VIBRATION WAS NOTICEABLE. THE MA-1

SECRET.

GROUP 1 EXCLUDED PAON AUTO-MATIC DOWNGRADING AND DECLASHIPICATION

USAF review(s) completed.

25X1A

25X1A

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

25X1A

SECRET

(IN 60777)

PAGE TWO

WAS OFF 15 DEGREES AND IFF INOPERATIVE. TRANSONIC ACCELERATION WAS POOR. AT 1.6 MACH AFT BY-PASS DOURS STARTED OPEN AND WERE FULL OPEN AT 1.8 MACH. THERE WAS NO NOTICEABLE ROUGHNESS OUT TO 2.5 MACH.

- 3. ACCELERATION WAS CONTINUED IN A 30 DEGREE BANKED TURN TO

  3.0 MACH AT 78,000 FEET, 375 KEAS. ROUGHNESS WAS NOTED ABOVE

  2.5 MACH AND WAS CONTINUOUS ABOVE 2.5 MACH. THE ARTICLE WAS FLOWN

  OVER THE BASE AT 2.9 MACH AND 74,000 FEET FOR SONIC BOOM. THE RIGHT

  ENGINE WAS THEN SHUT DOWN. KEAS WERE HELD AT 350 DURING THE

  RE-LIGHT ATTEMPTS. 6-7 UNSUCCESSFUL START ATTEMPTS WERE MADE

  WITH THE HYDROGEN IGNITION SYSTEM FROM 2.5 MACH DOWN TO 0.8 MACH.

  AT 0.8 MACH 350 KEAS AND 22,000 FEET ALTITUDE RE-LIGHT WAS SUCCESSFUL.
  - 4. LANDING NORMAL. CHUTE OPERATION NORMAL.

    END OF MESSAGE